

4th Year maintenance bill.

95

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- maintenance of H.L Bridge					
across Bar having other 1m bar having					
Changayamphadiya Path in chautum Block					
Name of Agency:- Do Enterprises Pvt Ltd.					
Agreement No:- 01930/17-18					
DOS- 25.04.2017.					
A.Doc- 18.01.2021					
Recommend by.					
① Restoration of drains/Bar.					
					³
					$7 \times 5.00 \times 1.50 \times 0.300 = 15.75 \text{ m}^3$
					³
					$8 \times 4.50 \times 1.00 \times 0.300 = 10.80 \text{ m}^3$
					³
					$10 \times 5.00 \times 1.150 \times 0.300 = 17.25 \text{ m}^3$
					³
					$5 \times 5.20 \times 1.00 \times 0.300 = 7.80 \text{ m}^3$
					³
					$4 \times 7.00 \times 1.00 \times 0.300 = 8.40 \text{ m}^3$
					$6 \times 3.50 \times 1.20 \times 0.300 = 7.56 \text{ m}^3$
					$8 \times 6.210 \times 1.50 \times 0.300 = 22.71 \text{ m}^2$
					74.47 m^3
② Maint of E/Shoulder.					
					²
					$4 \times 20.00 \times 1.200 = 96.00 \text{ m}^2$
					²
					$5 \times 15.00 \times 1.00 = 75.00 \text{ m}^2$
					²
					$4 \times 17.50 \times 1.250 = 87.50 \text{ m}^2$
					²
					$8 \times 10.00 \times 1.250 = 96.00 \text{ m}^2$
					²
					$6 \times 20.50 \times 1.10 = 135.30 \text{ m}^2$
					²
					$5 \times 12.00 \times 1.00 = 60.00 \text{ m}^2$
					574.80 m^2
③. Repair of pot holes/filled with.					
					³
					$5 \times 3.00 \times 1.00 \times 0.075 = 1.125 \text{ m}^3$
					³
					$4 \times 3.50 \times 1.10 \times 0.075 = 1.155 \text{ m}^3$
					³
					$3 \times 5.00 \times 0.900 \times 0.075 = 1.012 \text{ m}^3$

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					$6 \times 3.00 \times 1.200 \times 0.075 = 1.620 \text{ m}^3$
					4.912 m^3
⑤ Patch repair on already filled.					
					$4 \times 3.70 \times 1.20 = 17.76 \text{ m}^2$
					$3 \times 5.20 \times 1.10 = 17.16 \text{ m}^2$
					$6 \times 3.20 \times 1.20 = 24.96 \text{ m}^2$
					$1 \times 5.70 \times 1.00 = 5.70 \text{ m}^2$
					65.58 m^2
⑥. Quant of 200mm kg stone					
					$= 0.700 \text{ kg}$
⑦. S/F/f/ Position true to					
line and level at start mark bdy.					
					4th year Qty —
					$10\% \text{ of } \frac{1047886.40}{5} = 20953.728 \text{ cm}^3$
⑧. 100mm thick concrete on both ends of					
Elastomeric Seismic Gearing.					
					4th year Qty —
					$10\% \text{ of } \frac{5086.80}{5} = 101.736 \text{ kg}$
⑨ Boulder pitching Abutment					
300mm thick stone pitching.					
					4th year Qty —
					$10\% \text{ of } \frac{655.987}{5} = 13.119 \text{ m}^3$
150mm thick filter media.					
					4th year Qty —
					$10\% \text{ of } \frac{326.331}{5} = 6.526 \text{ m}^3$

Continuation

ch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) Approach slab for M30					
4th year Qty.					
10% of $\frac{17.115}{5}$					$= 0.342 \text{ m}^3$
(17) Wearing coat for M30 grade.					
4th year Qty.					
10% of $\frac{50.220}{5}$					$= 1.004 \text{ m}^3$
(18) Strip sand expansion					
4th year Qty.					
10% of $\frac{42.250}{5}$					$= 0.845 \text{ m}^3$
DK					
2817224					
50					

Abstract of work

(1) Restoration of rainwater pipe.					
Qty under T.M.B.R-95					94.47 m^3
@ Rs 316					$= 34 \text{ m}^3$
					$\text{Rs } 29884 =$
(2) Maint. of E/Shoulder.					
Area under T.M.B.R-95					524.80 m^2
@ Rs 48					$= 92 \text{ m}^2$
					$\text{Rs } 25673 =$
(3) Repair of pot holes filled with.					
Qty under T.M.B.R-96					4.912 m^3
@ Rs 10222					$= 92 \text{ m}^3$
					$\text{Rs } 50215 =$
(4) Patch repair on already filled					
Area under T.M.B.R-96					65.58 m^2
@ Rs 271					$= 57 \text{ m}^2$
					$\text{Rs } 17809 =$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(C) Minto of 200m & Km 82m					
Length v. vol. T.M.B. 96-				0.70 Km	
@ 601 = 15/Km					421 =
(D) S/E/E/position, due to					
line and length of extension					
Qty v. vol. T.M.B. 96-				20953.726 m ³	
@ 1.01/cm ³					21163 =
(E) Side of both side E. v. i					
Weight v. vol. T.M.B. 96-				10.986 Kg	
@ 92 = 13/Kg					9373 =
(F) 300mm dia B/p. K. L.					
Qty v. vol. T.M.B. 96-				13.19 m ³	
@ 3202 = 7/m ³					42016 =

Qty v. vol. T.M.B. 96-	6.522 m ³				
@ 3317 = 85/m ³					21652 =
(10) Approach slab in Km 90					
Qty v. vol. T.M.B. 97-	0.34 m ³				
@ 10352 = 50/m ³					3540 =
(11) Weaving coat in m 30					
Qty v. vol. T.M.B. 97-	1.004 m ³				
@ 11879 = 62/m ³					11927 =
(12) Strip in expansion joint					
Qty v. vol. T.M.B. 97-	0.84 m				
@ 12444 = 92/m					10490 =
Less 10% as per below	(-)				244163 =
Continuation					24416 =
					219747 =

Dr
28/12/24
J-E

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28/12/24
AF